

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
SAN FRANCISCO DIVISION

Hewlett-Packard Co., et al.,

NO. C 10-02175 JW

Plaintiffs,

**ORDER SETTING CASE MANAGEMENT
CONFERENCE**

v.

Microjet Tech. Co. Ltd., et al.,

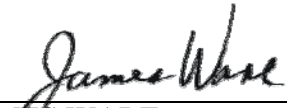
Defendants.

This case was transferred to Chief Judge James Ware on September 28, 2011. (See Docket Item No. 52.) On October 11, 2011, the parties filed a Joint Case Management Statement contending that all proceedings in this case are stayed “until final resolution” of an International Trade Commission (“ITC”) investigation. (Docket Item No. 54 at 2-3.) In their Joint Case Management Statement, the parties further contend that October 24, 2011 was the “Target Date” for an ITC “Final Determination” of the “final initial determination” made by an Administrative Law Judge in the ITC proceedings. (Id.) However, since October 11, the parties have not filed any further updates with the Court with respect to the ITC proceeding.

Upon review, the Court finds good cause to set a Case Management Conference for this case. The Court sets **January 30, 2012 at 10 a.m.** for a Case Management Conference. On or before **January 20, 2012**, the parties shall file a Joint Case Management Conference Statement including,

1 *inter alia*, an update on the ITC proceedings and a good faith proposal for how this case should
2 proceed in light of those proceedings.

3
4
5 Dated: December 20, 2011



JAMES WARE
United States District Chief Judge

1 **THIS IS TO CERTIFY THAT COPIES OF THIS ORDER HAVE BEEN DELIVERED TO:**

2 Ahmed J. Davis ajd@fr.com
3 Cherylyn Esoy Mizzo mizzo@fr.com
4 Jenny Wei-Chun Chen Jenny.Chen@ChenIPLaw.com
5 John Philip Fry jfry@mmmlaw.com
6 Keeley Irene Vega kvega@fr.com
Robert Alan Gutkin rgutkin@mmmlaw.com
7 Ruffin B. Cordell cordell@fr.com
8 Tim Tingkang Xia ttx@mmmlaw.com
9 Vinay Vijay Joshi vinay.Joshi@EastwindConsult.com

10 **Dated: December 20, 2011**

Richard W. Wieking, Clerk

11 **By: /s/ JW Chambers**
12 **Susan Imbriani**
13 **Courtroom Deputy**